WHAT IS CLAIMED IS:

1	1. A method for managing information and rendering
2	discounts in a billing system, the method comprising:
3	receiving a customer record including data;
4	establishing a rule-based accumulation engine;
5	processing the record with the accumulation engine to accumulate
6	the data in a plurality of predetermined target accumulators;
7	establishing a rule-based discount engine; and
8	processing the plurality of target accumulators with the discount
9	engine to render discounts applicable to the customer.
1	2. The method of claim 1 wherein the record has a record
2	type and wherein establishing the accumulation engine further comprises:
3	establishing a rules table that directs the accumulation engine based
4	on the record type.
1	3. The method of claim 2 wherein establishing the
2	accumulation engine further comprises:
3	establishing at least one rule for processing a record by performing
4	a sequence of operations to the data, wherein the rules table directs the
5	accumulation engine to apply the at least one rule when dictated by the record
6	type.
1	4. The method of claim 3 wherein establishing the
2	4. The method of claim 3 wherein establishing the accumulation engine further comprises:
3	establishing at least one function for processing a record, wherein
4	the rules table directs the accumulation engine to apply the at least one function
5	when dictated by the record type.
<i>.</i>	when dictated by the record type.
1	5. The method of claim 3 wherein the rules table directs the
2	accumulation engine to pass the data directly to a target accumulator when
3	dictated by the record type.

1	6. The method of claim 1 wherein the record includes at least
2	one source field, and wherein receiving the record further comprises:
3	assigning a logical name to a source field, wherein the
4	accumulation engine processes the record using the logical name.
1	7. The method of claim 1 wherein establishing the discount
2	engine further comprises:
3	establishing at least one rule for processing the record to evaluate
4	discount qualification; and
5	establishing at least one rule for processing the record to evaluate
6	discount application.
1	8. The method of claim 1 wherein establishing the discount
2	engine further comprises:
3	establishing at least one simple rule for processing the record.
1	9. The method of claim 8 wherein establishing the discount
2	engine further comprises:
3	establishing at least one compound rule for processing the record,
4	the at least one compound rule being composed of a plurality of simple rules,
5	wherein the discount engine applies a compound rule by recursively applying
5	simple rules.
1	10. A discount system for managing information and rendering
2	discounts in a billing system, the discount system comprising:
3	a rule-based engine configured to receive a customer record
4	including data, process the record to accumulate the data in a plurality of
5	predetermined target accumulators, process the plurality of target accumulators
6	to render discounts applicable to the customer.
ı	11. A computer readable storage medium having information
·)	11. A computer readable storage medium having information stored thereon representing instructions executable by a computer to manage
_	- acres are controlled unitarity excension average by a computer to manage

2 ·

3	information and render discounts in a billing system, the computer readable
4	storage medium further comprising:
5	instructions for receiving a customer record including data;
6	instructions for establishing a rule-based accumulation engine;
7	instructions for processing the record with the accumulation engine
8	to accumulate the data in a plurality of predetermined target accumulators;
9	instructions for establishing a rule-based discount engine; and
10	instructions for processing the plurality of target accumulators with
11	the discount engine to render discounts applicable to the customer.
1 .	12. The medium of claim 11 wherein the record has a record
2	type and wherein the medium further comprises:
3	instructions for establishing a rules table that directs the
4	accumulation engine based on the record type.
1	13. The medium of claim 12 further comprising:
2	instructions for establishing at least one rule for processing a
3	record by performing a sequence of operations to the data, wherein the rules table
4	directs the accumulation engine to apply the at least one rule when dictated by the
5	record type.
1	14. The medium of claim 13 further comprising:
2	instructions for establishing at least one function for processing a
3	record, wherein the rules table directs the accumulation engine to apply the at
4	least one function when dictated by the record type.
1	15. The medium of claim 13 wherein the rules table directs the
2	accumulation engine to pass the data directly to a target accumulator when
3	dictated by the record type.
1	16. The medium of claim 11 wherein the record includes at

least one source field, and wherein the medium further comprises:

3	instructions for assigning a logical name to a source field, wherein
4	the accumulation engine processes the record using the logical name.
1	17. The medium of claim 11 further comprising:
2	instructions for establishing at least one rule for processing the
3	record to evaluate discount qualification; and
4	instructions for establishing at least one rule for processing the
5	record to evaluate discount application.
1	18. The medium of claim 11 further comprising:
2	instructions for establishing at least one simple rule for processing
3	the record.
1	19. The medium of claim 18 further comprising:
2	instructions for establishing at least one compound rule for
3	processing the record, the at least one compound rule being composed of a
4	plurality of simple rules, wherein the discount engine applies a compound rule
5	by recursively applying simple rules.